

IOT's ITSM-ITIL Roadmap



For Service Management CY 2021-23

Information Technology Service Management (ITSM) refers to the entirety of activities — directed by policies, organized and structured in processes and supporting procedures — that are performed by an organization (IOT) to plan, design, deliver, operate and control information technology services offered to customers. The ITSM concept perspectives include: People, Process, Products and Partners.

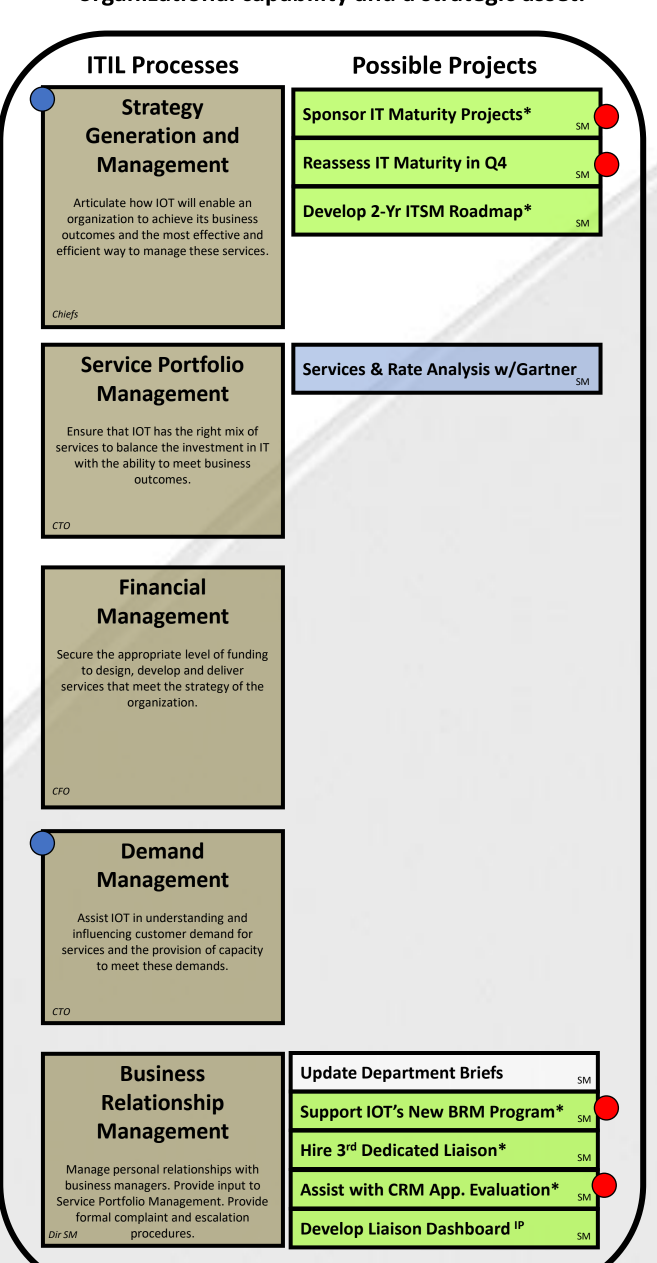
Information Technology Infrastructure Library (ITIL) is a set of practices to support ITSM. It focuses on aligning IT services with business needs. ITIL describes processes, procedures, tasks and checklists which are not organization-specific, but which can be applied to establish integration with the state's IT strategy, delivering value and maintaining a minimum level of competency while providing cost-effective, quality services.

IOT's ITSM-ITIL Initiative was established by the IOT CIO on 1/1/2016. ITIL will now be used within IOT where applicable to demonstrate compliance; to plan, implement and measure improvements resulting in increased customer service; and to help IOT transition from a primarily operations-based environment to an operations/project-based environment. In essence, help IOT achieve their Vision and Mission.



Service Strategy Phase 1

Establish how to design, develop and implement IT service management as an organizational capability and a strategic asset.



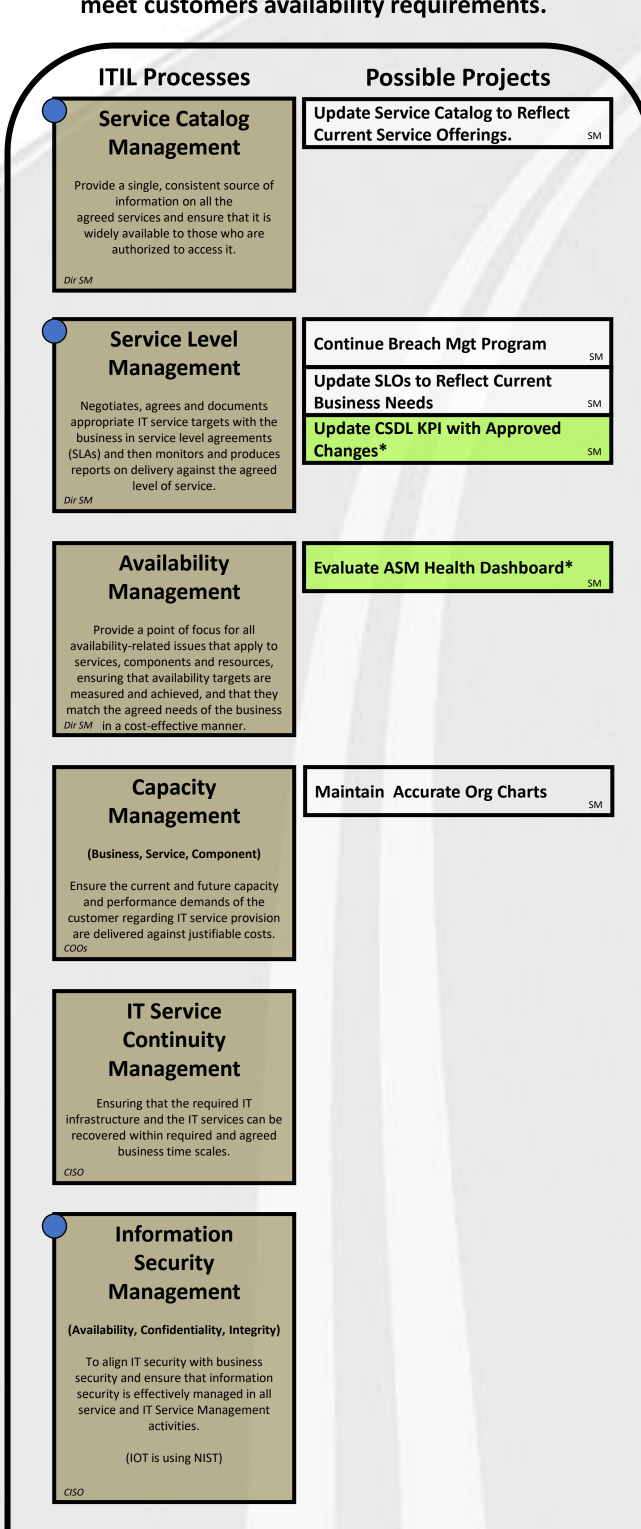
ASM – IOT's ITSM System **ASM Processes in Use Include:**

Asset & Configuration Mgt

- Incident Mgt
- Knowledge Mgt
- Request Fulfillment
- Service Catalog Mgt
- Service Level Mgt
- Integration Platform

Service Design Phase 2

Design and development of services and service management practices required to meet customers availability requirements.



Supplier

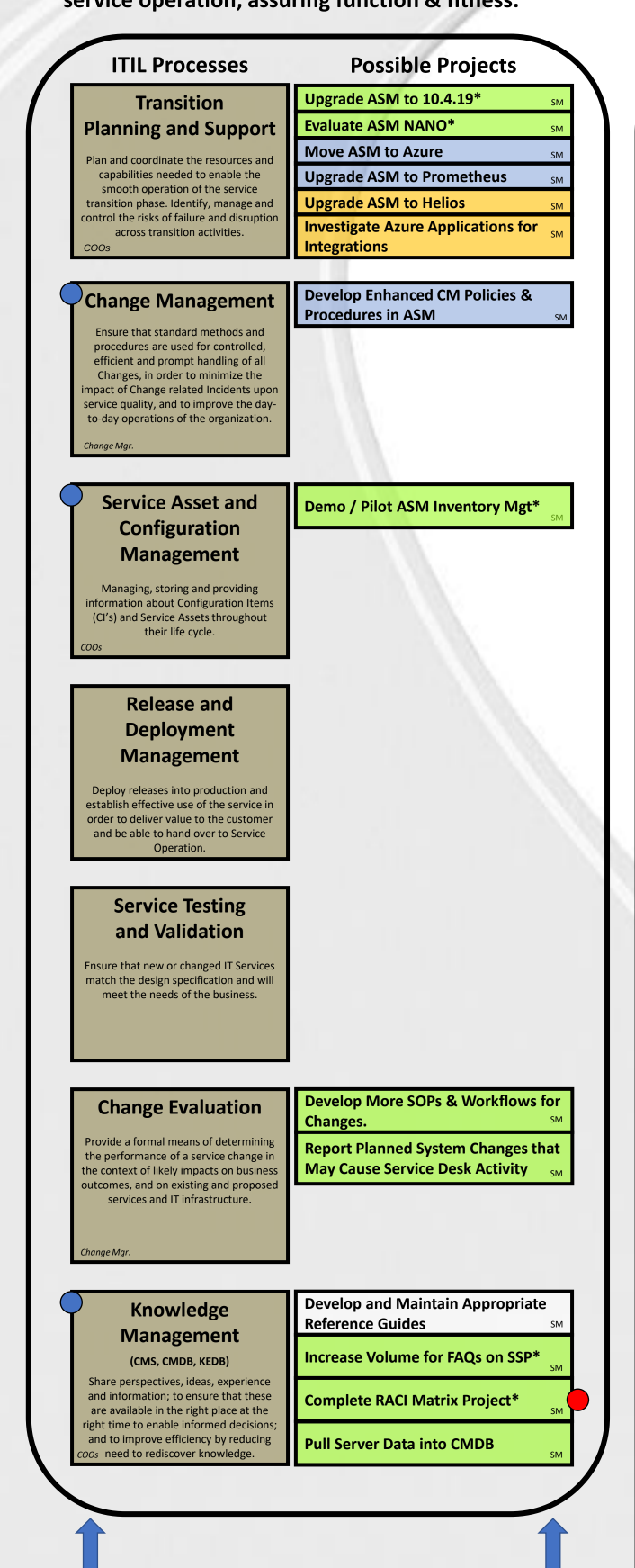
Management

upply, to provide seamless quality of I

ervice to the business and ensure tha value for money is obtained.

Service Transition Phase 3

Development and improvement of capabilities for transitioning new and changed services into live service operation, assuring function & fitness.



Process/Function Owner

of the Process and its Metrics.

Responsible for ensuring that a Process

is fit for purpose. Responsibilities include

sponsorship, and oversite of the Design,

Change Mgt and continual improvement

Service Operation Phase 4

Achieve effectiveness and efficiency in the delivery and support of services to ensure value for the customer and the service provider.

Problem

Management

Minimize the adverse impact of

icidents and Problems on the busing that are caused by errors within the IT

infrastructure, and to prevent the recurrence of Incidents related to thes

Access & Rights

Management

Grant authorized users the right to us

a Service while preventing access to non-authorized users in order to

protect the Confidentiality, Integrity

and Availability (CIA) of information

and infrastructure.

ITIL Functions

Application

Management

Monitoring &

Control

Operations

Management

Desk

Technical

Management

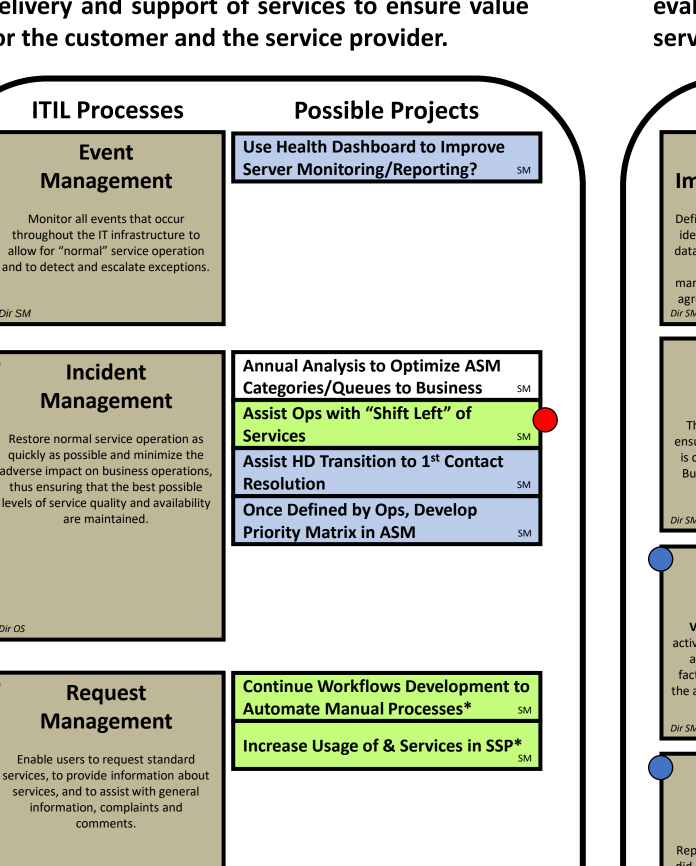
Lead Department

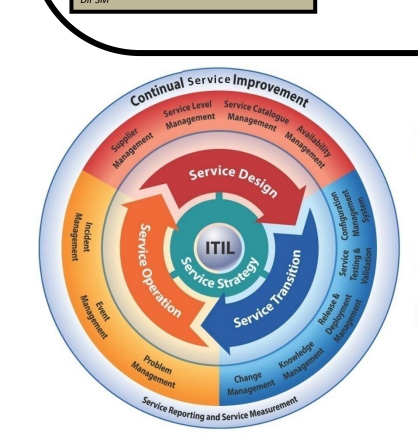
the specific project.

Primary dept. responsible for

managing and/or implementing

Implement Chat*



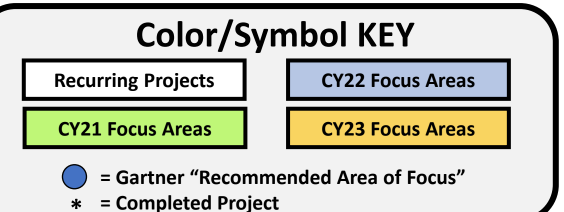




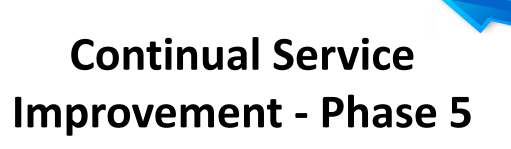


IOT's Strategic Plan Framework. Enterprise Governance Council. Flexible Multi-Cloud Smart Strategy

Enterprise App Engagement. CRM Center of Exc. Risk & Vulnerability Statewide Cybersecurity.







Maintain value for customers through the continual evaluation and improvement of the quality of services and the overall service maturity.

